

Message

From: Verhalen, Frances [verhalen.frances@epa.gov]
Sent: 3/14/2019 1:54:52 PM
To: Casso, Ruben [Casso.Ruben@epa.gov]
CC: Madden, Joshua [madden.joshua@epa.gov]
Subject: RE: EtO facility permits - top 10 facilities

Thankyou, Ruben. Please check with Jennifer to see if you can get that one downloaded.

Frances Verhalen, P.E., Chief
Air Monitoring/Grants Section
US Environmental Protection Agency
1445 Ross Avenue (MC 6MM-AM)
Dallas, TX 75202
214-665-2172
verhalen.frances@epa.gov

From: Casso, Ruben
Sent: Thursday, March 14, 2019 7:55 AM
To: Verhalen, Frances <verhalen.frances@epa.gov>
Cc: Madden, Joshua <madden.joshua@epa.gov>
Subject: RE: EtO facility permits - top 10 facilities

Fran – I found & downloaded TCEQ permits for Midwest Sterilization & Shell Technology Center into the folders listed below.

I found the LDEQ Title V permit for Union Carbide in EDMS, but was unable to download it due to some error. Maybe Jenifer Huser knows how to get it.

Facility	Permit location	Type
BCP Ingredients, LA	NATA R6 LA Document Library BCP Ingredients Folder	Minor source permit
Union Carbide St Charles, LA	NATA R6 LA Document Library Union Carbide Folder	Empty folders Check EDMS
Huntsman Port Neches, TX	NATA R6 TX Document Library TPC Port Neches Plant Folder	Title V permit
Eastman Chemical, TX	NATA R6 TX Document Library Eastman TX Operations Folder	Title V permit
Taminco Chemical (Eastman Corp.), LA	NATA R6 LA Document Library Taminco US-St. Gabriel Folder	Title V permit
Sasol, LA	NATA R6 LA Document Library Sasol Chemicals – Lake Charles Folder	Title V permit

Facility	Permit location	Type
Evonik (formerly Air Products Reserve), LA	NATA R6 LA Document Library Air Products Performance -Reserve Plant Folder	Minor source
Midwest Sterilization	NATA R6 LA Document Library Midwest Sterilization Ladero Folder	Minor source
Shell Technology Center	NATA R6 TX Document Library	Title V permit

	Shell Technology Center Houston Folder	
Sterigenics	NATA R6 NM Document Library	Minor source
	Sterigenics US Santa Teresa Facility Folder	